

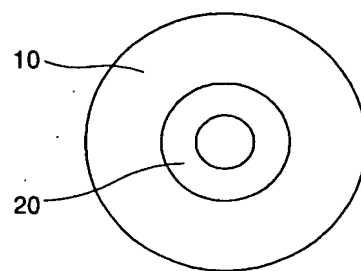
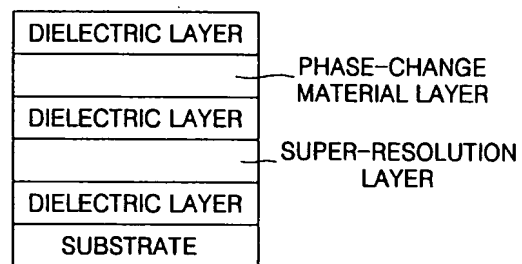
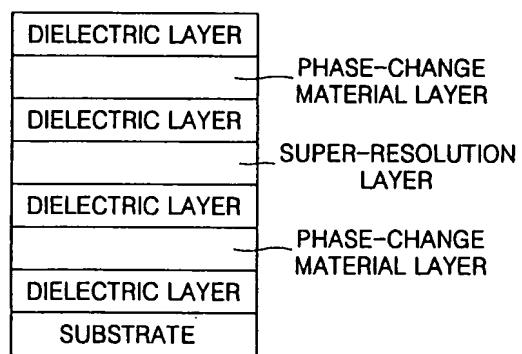
FIG. 1A**FIG. 1B****FIG. 1C**

FIG. 2

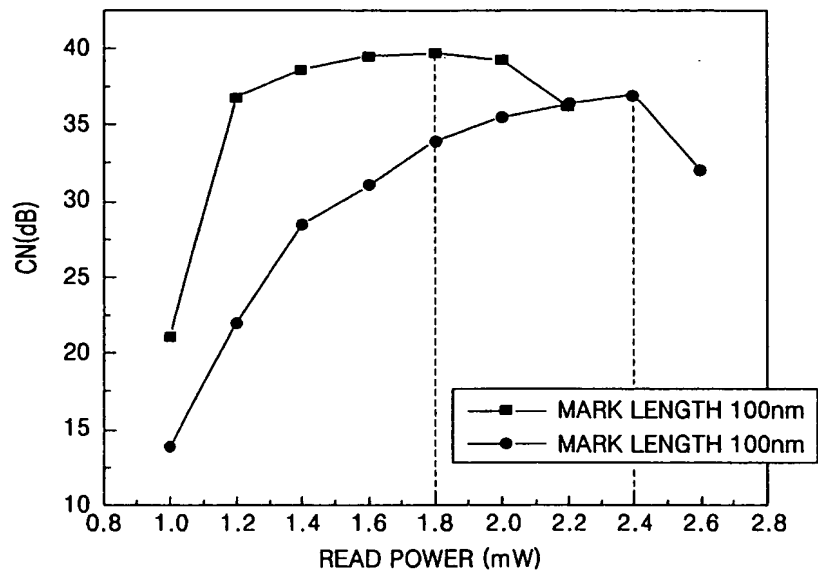


FIG. 3

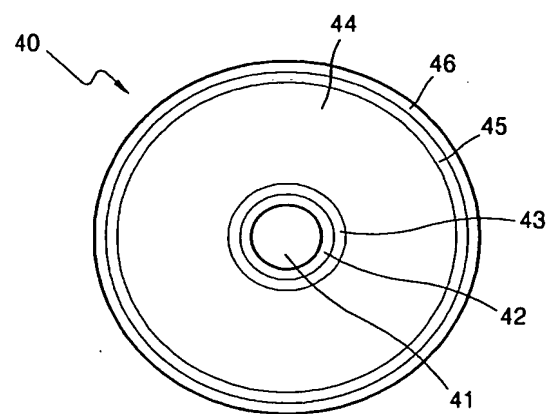


FIG. 4

The diagram illustrates the structure of disk zones through two tables.

Table 1: Byte Number and Contents (Examples)

BYTE NUMBER	CONTENTS (EXAMPLES)	NUMBER OF BYTES
0	DISK TYPE AND VERSION	1
1	DISK SIZE (120mm)	1
2	DISK STRUCTURE (SINGLE LAYER)	1
3	RESERVED	1
4	...	
5	READ POWER INFORMATION FOR READ-ONLY AREA	1
6	READ POWER INFORMATION FOR WRITABLE AREA	1
7	...	1
8	...	1
9	...	1
10	RESERVED	1
...

Table 2: Inner Zone Description and Purpose

INNER ZONE	DESCRIPTION	PURPOSE
PRE-RECORDED ZONE	CONTROL DATA ZONE	DISK INFORMATION & COPY-PREVENTION INFORMATION
READ-IN AREA RE-WRITABLE ZONE	BUFFER	—
	(RESERVED)	EXTENSION
	TEST ZONE	OPTIMAL POWER TEST
	INFORMATION ZONE	DRIVE OR DISK STATE INFORMATION

FIG. 5

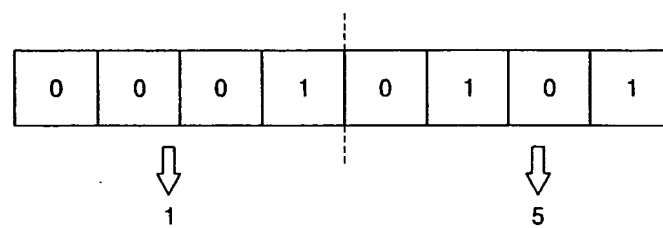


FIG. 6

